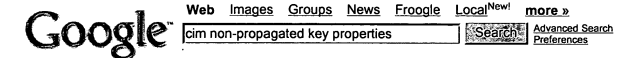
Ref #	Hits	Search Query	DBs	Bs Default Operator		Time Stamp	
S14	2	("5635918").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 14:19	
S1	13	("20020107872" "20030135648" "200 20140743" "20040015889" "20030177 477" "20030095142" "20030095145" " 20030110073" "20020069275" "20030 018964" "20020091809" "6708074" "6 252593").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/11/09 07:04	
S15	6	("5257371" "5870611" "5950010" "61 99195" "6311321" "6567808").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/11/09 07:12	
S20	0	"2002002926"	US-PGPUB	OR	ON	2005/11/09 07:14	
S19	0	"2002002926"	US-PGPUB	OR	ON	2005/11/09 07:14	
S18	. 0	("2002002926" "2003005594" "20020 10366" "2002009181")	US-PGPUB	OR	ON	2005/11/09 07:14	
S17	4	("2002002926" "2003005594" "20020 10366" "2002009181").did.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/11/09 07:14	
S16	4	("2002002926" "2003005594" "20020 10366" "2002009181").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/11/09 07:14	
S26	9	"2002002926" "2003005594"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:15	
S25	0	(("2002002926") or ("2003005594")). PN.	US-PGPUB; USPAT	OR	OFF	2005/11/09 07:15	
524	0	("2002002926").PN.	US-PGPUB; USPAT	OR '	OFF	2005/11/09 07:15	
S23	0	("2002002926").PN.	US-PGPUB	OR	OFF	2005/11/09 07:15	
S22	4	("2002002926").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/09 07:15	
S21	0	"2002/002926"	US-PGPUB	OR	ON	2005/11/09 07:15	

S29	39	non-propagated	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:31
S28	36	non-propagated	US-PGPUB; USPAT	OR	ON	2005/11/09 07:31
S27	0	"2002002926" "2003005594"	US-PGPUB; USPAT	OR	ON	2005/11/09 07:31
S30	5	non-propagated with property	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 07:44
S31	2	"20030095142"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 08:08
S34	19	key adj properties same qualifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 08:58
S33	2111	key adj properties	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 08:58
S32	24	cim same qualifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 08:58
S35	208	propagated with key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 09:02
S36	9	propagated with key with (property properties)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 10:15
S37	18	(CIM MOF) same propagated	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:41

S40	491	717/104,105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:42
S38	10	display with name with qualifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:42
S41	2	S39 and S40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:43
S44	3	displayname and S40 and S42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:44
S43	0	displayname3 and S42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:44
S39	536	default with display with name	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:44
S45	7	displayname same qualifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:45
S42	157	displayname	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 11:45



Web

Results 1 - 10 of about 42 for cim non-propagated key properties. (0.48 seconds)

Provider Design Considerations

The Name **property** in PG_Provider is the string the **CIM** Server will pass to the ... In many classes, this **non-propagated key** will be called Name, DeviceID, ... docs.hp.com/en/T1434-90009/ch04s02.html - 65k - Cached - Similar pages

[PDF] HP WBEM Services Software Developer's Kit for HP-UX Provider and ...

File Format: PDF/Adobe Acrobat - View as HTML

CIM associations can also have their own **properties**.) An example, use of associations is to represent ... In many classes, this **non-propagated key** will be ... docs.hp.com/en/T1434-90009/T1434-90009.pdf - Similar pages

[PDF] CIM Core Model V2.5 LDAP Mapping Specification

File Format: PDF/Adobe Acrobat - View as HTML

reference properties of an abstract CIM association are not mapped, to attributes.

... When used with the other key properties of this class, ...

www.dmtf.org/standards/documents/DEN/DSP0123.pdf - Similar pages

[PDF] Specification

File Format: PDF/Adobe Acrobat

This document presents an LDAPv3 [1,2,6] schema for the DMTF CIM Core 2.4 Model

... When used with the other key properties of this class, ...

www.dmtf.org/standards/documents/DEN/DSP0117.pdf - Similar pages

[PDF] CIM Core Model V2.5 LDAP Mapping Specification

File Format: PDF/Adobe Acrobat - View as HTML

... keys [formatted as "<className>.<key>=<value>[,<key>=<value>]*"] of ... or it includes only the non-propagated ones. ... CIM DateTime is used to store both timestamps ... https://www.dmtf.org/standards/ documents/DEN/DSP0123.pdf - Supplemental Result - Similar pages

CIM24 schema tweaks

... keys, or it includes only the **non-propagated** ones. ... for the non-association classes in the **CIM** Schema.' ## 3.2 ... When used with the other **key properties** of this ... 130.230.52.14/list-archive/policy/msg00234.html - 101k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

CIM24 schema tweaks

when subclassed, the Name property # can be overridden To be a key property. ...

when used with the other key properties of this class, # this property ...

www.atm.tut.fi/list-archive/policy/msg00234.html - 125k - Supplemental Result - Cached - Similar pages

Copyright (C) 2001 Caldera International, Inc All rights reserved ...

the name is made by concating All key properties and their values * @return the

name of this instance. */ virtual OW_String getName() const; ...

cvs.openwbem.org/cgi-bin/viewcvs.cgi/ openwbem-1.x/src/cim/OW_CIMInstance.hpp?rev=1.12 - 14k - Supplemental Result - Cached - Similar pages

Copyright (C) 2001 Caldera International, Inc All rights reserved ...

@param localOnly if true, only non-propagated properties, qualifier are * kept in the

... the name is made by concating All key properties and their values ...

cvs.openwbem.org/cgi-bin/viewcvs.cgi/ openwbem/src/cim/OW_CIMInstance.hpp?rev=1.6 - 14k -

Supplemental Result - Cached - Similar pages

A 1	Web	<u>Images</u>	Groups	<u>News</u>	<u>Froogle</u>	Local New!	more »
(Loogle	cim Idap mapping			Search Advanced Search Preferences			
9990	•						

Web

Results 1 - 10 of about 24,200 for cim Idap mapping. (0.17 seconds)

CIM Tutorial > Directory Enabled Networking > DEN Mapping

... to map CIM to a directory that supports the LDAP protocol and an X.500 model.

... classes and associations make good candidates for CIM to LDAP mapping? ...

www.wbemsolutions.com/tutorials/CIM/den-mapping.html - 15k - Cached - Similar pages

[PDF] CIM Core Model V2.5 LDAP Mapping Specification

File Format: PDF/Adobe Acrobat - View as HTML

2 LDAP Mapping Considerations. 2.1 Differences from the Core CIM Model ...

To support naming in the LDAP mapping of the CIM Core Model, the ...

www.dmtf.org/standards/documents/DEN/DSP0123.pdf - Similar pages

[PDF] DISTRIBUTED MANAGEMENT TASK FORCE 1 1 2 2 2 3 3 DEN LDAP Mapping

File Format: PDF/Adobe Acrobat - View as HTML

implementing an LDAP mapping of the CIM Schema. It ... classes and associations

make good candidates for CIM. to LDAP mapping? ...

www.dmtf.org/education/technote_DENMapping.pdf - Similar pages

[More results from www.dmtf.org]

LDAP Mapping of CIM Core Schema

First · Previous · Next · Last · Index · Text. Slide 4 of 8.

www3.ietf.org/proceedings/ 00jul/SLIDES/policy-pcls/sld004.htm - 2k - Cached - Similar pages

Other **CIM** Mappings

DMTF s LDAP Mapping WG has just completed and published (June 2000):. Guidelines for mapping CIM to LDAP; LDAP Mapping of CIM Core Schema; LDAP Mapping of ... www3.ietf.org/proceedings/ 00jul/SLIDES/policy-pcls/tsld003.htm - 2k - Cached - Similar pages

Mapping Active Directory Classes [WMI]

Provides rules for mapping WMI classes to Active Directory. ... In addition, if the value is Abstract(2), then the standard VT_BOOL CIM qualifier, ... msdn.microsoft.com/library/en-us/ wmisdk/wmi/mapping_active_directory_classes.asp - 26k - Cached - Similar pages

Proposed Charter of the CIM based Grid Schema Working Group (CGS-WG)

This is a revised charter proposal with input from the CIM BoF at GGF 5 and from the ... Month 6: first draft of XML and LDAP mapping specification finished ...

www.daasi.de/wgs/CIMGIS/CGS charter v0.6.html - 5k - Cached - Similar pages

Proposed Charter of the CIM based Grid Schema Working Group (CGS-WG)

This is a revised charter proposal with input from the **CIM** BoF at GGF 5 and ... new **CIM** classes for representing JSIM should be mapped into XML and **LDAP**. ... www.daasi.de/wgs/CIMGIS/CGS_charter_v0.7.html - 5k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Microsoft PowerPoint - PolicyStatus.ppt

File Format: PDF/Adobe Acrobat - View as HTML

CIM Schema v2.3. DEN LDAP Mappings. MOF Parser and Editor. CIM Specification V2.0.

Extension ... »enhanced and developed LDAP mapping. and QoS mappings ...

www-dse.doc.ic.ac.uk/events/ policy-99/pdf/13-strassner.pdf - Similar pages

[PPT] SPML Core Identity Schema



Distributed Management Task Force, Inc.

Privacy Statement

Developing management standards & integration technology for enterprise & Internet environments

Home About DMTF News Room Standards Events Learning Center Join Us Showcase Members Onl

Home » Search

Search results for 'cim and Idap and (mapping or mappings)'

Match: All Format: Long Sort by: Score

Refine search: cim Idap mapping

Search

Documents 1 - 10 of 52 matches. More ♀ s indicate a better match.

[CIM_Schema.xml]ជំជំជំជំ

<?xml version="1.0"?> <CIM CIMVERSION="2.2" DTDVERSION="2.1"><DECLARATION><DECLC <QUALIFIER.DECLARATION TOSUBCLASS="false" ISARRAY="false" NAME="Abstract" TYPE="boolean ... http://www.dmtf.org/standards/cim/cim_schema_v29_prelim/CIM_Schema.xml 01/13/05, 5109356 bytes

[CIM Schema.xml]ជំជំជំ

<?xml version="1.0"?> <CIM CIMVERSION="2.2"

DTDVERSION="2.1"><DECLARATION><DECLGROUP><VALUE.OBJECT><INSTANCE
CLASSNAME="CIM_Namespace"><PROPERTY NAME="Name" TYPE ...

http://www.dmtf.org/standards/cim/cim_schema_v29/CIM_Schema.xml_01/13/05, 4006596 bytes

[CIM_Schema28.xml]ជំជំជំ

<?xml version="1.0"?> <CIM CIMVERSION="2.2"

DTDVERSION="2.1"><DECLARATION><DECLGROUP><QUALIFIER.DECLARATION TOSUBCLAS ISARRAY="false" NAME="Abstract" TYPE="boolean ...

http://www.dmtf.org/standards/cim/cim_schema_v281/CIM_Schema28.xml 01/13/05, 3887211 bytes

[CIM_Schema28.xml] 쇼쇼쇼

<?xml version="1.0"?> <CIM CIMVERSION="2.2"

DTDVERSION="2.1"><DECLARATION><DECLGROUP><QUALIFIER.DECLARATION TOSUBCLAS ISARRAY="false" NAME="Abstract" TYPE="boolean . . .

http://www.dmtf.org/standards/cim/cim_schema_v28/CIM_Schema28.xml_01/13/05, 3887211 bytes

ICIM Schema27.xmllជំជំជំ

<?xml version="1.0"?> <CIM CIMVERSION="2.2"

DTDVERSION="2.1"><DECLARATION><DECLGROUP><VALUE.OBJECT><INSTANCE CLASSNAME="CIM_Namespace"><PROPERTY NAME="Name" TYPE ...

http://www.dmtf.org/standards/cim/cim schema v273/CIM Schema27.xml 01/13/05, 3166134 bytes

PDF Document technote_WhyCIM.pdf \(\frac{1}{2} \)

DISTRIBUTED MANAGEMENT TASK FORCE Technical Note June 2003 Copyright © 2003 Distributed Manageme (DMTF). All rights reserved.Introduction The Value of the Common Collecting the data to manage a business' composite of the ...

http://www.dmtf.org/education/technote WhyCIM.pdf 08/05/03, 33158 bytes

<u>CIM V2</u>ជ

CIM V2.5 Readme The following describes the MOF changes from CIM V2.4 to V2.5. Errata are labeled using the Errata are indicated as the first changes in the detailed descriptions below AND included, where appropriate, in the summaries. A minor structural change ...